Application No. 10/688,386
Amendment

Reply to Office Action of January 25, 2006

Amendments to the Abstract:

Please substitute the following version of the Abstract, with changes shown by

strikethrough (for deletions) or underlining (for added matter).

ABSTRACT OF THE DISCLOSURE

In accordance with the invention a thread carrying apparatus is proposed with a thread (2) lying

in contact with or passing along the thread carrying apparatus with friction in the operating state.

The thread carrying apparatus includes excitation means (3) for producing oscillations which

reduce the frictional force between the thread (2) and the thread carrying apparatus. In this

arrangement a resonator body (4) is provided with the thread (2) lying in contact with or passing

along the resonator body with friction in the operating state. The resonator body (4) is designed

in such a manner that the excitation means (3) produce resonant structural sound oscillations in

the resonator body (4).

(Fig. 1)

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